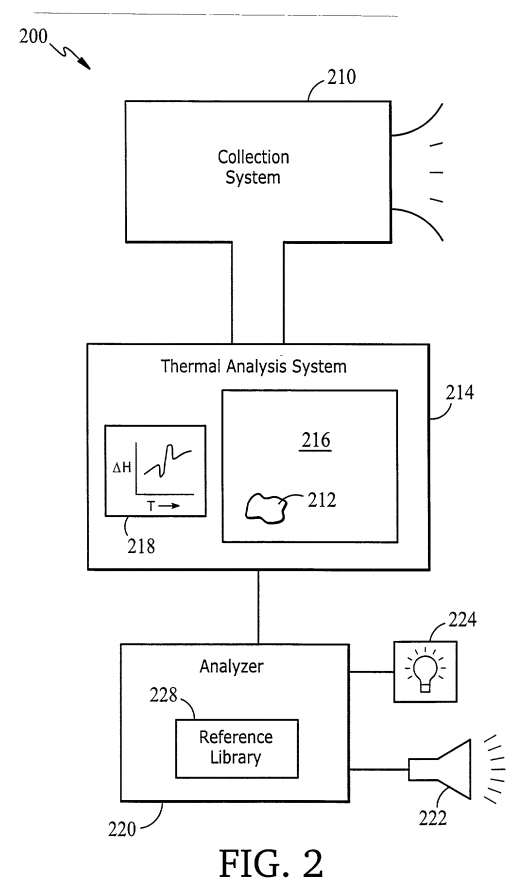
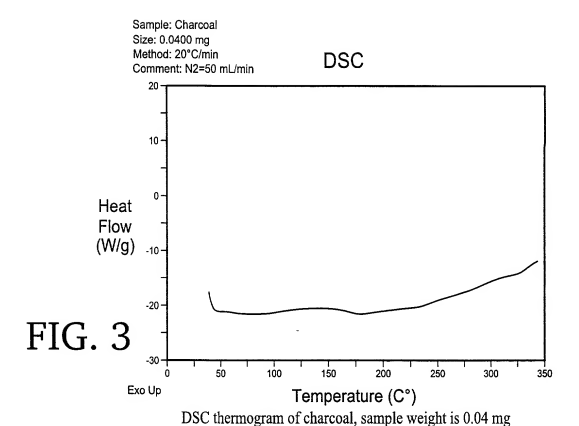
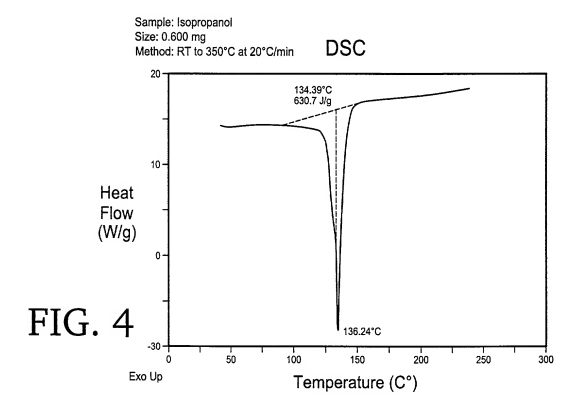
Matter No.: 08688-040002 Page 2 of 17
Applicant(s): William A. Curby et al.
THERMAL ANALYSIS FOR DETECTION AND
IDENTIFICATION OF EXPLOSIVES AND OTHER
CONTROLLED SUBSTANCES



Matter No.: 08688-040002 Page 3 of 17
Applicant(s): William A. Curby et al.
THERMAL ANALYSIS FOR DETECTION AND
IDENTIFICATION OF EXPLOSIVES AND OTHER
CONTROLLED SUBSTANCES



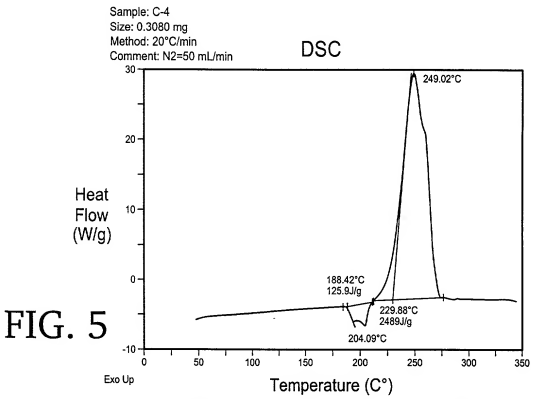


The State Mrs.

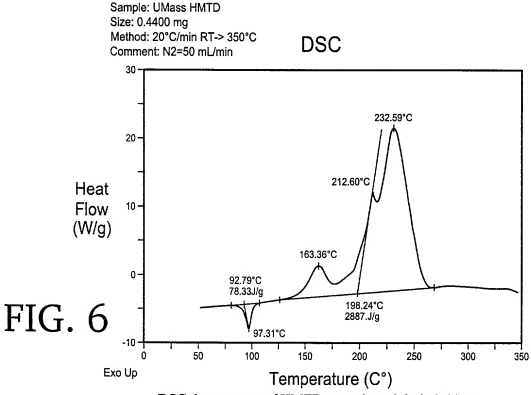
Matter No.: 08688-040002 Page 4 of 17 Applicant(s): William A. Curby et al.

THERMAL ANALYSIS FOR DETECTION AND IDENTIFICATION OF EXPLOSIVES AND OTHER

CONTROLLED SUBSTANCES



DSC thermogram of C-4, sample weight is 0.308 mg

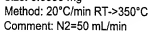


DSC thermogram of HMTD, sample weight is 0.44 mg

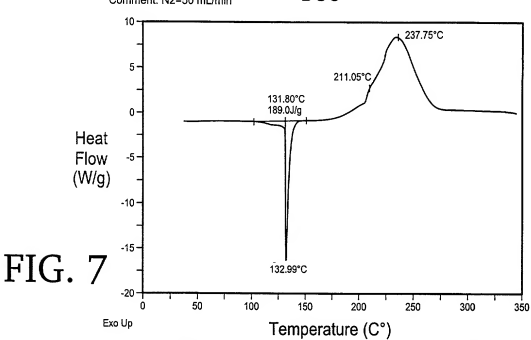
Matter No.: 08688-040002 Page 5 of 17
Applicant(s): William A. Curby et al.
THERMAL ANALYSIS FOR DETECTION AND

THERMAL ANALYSIS FOR DETECTION AND IDENTIFICATION OF EXPLOSIVES AND OTHER CONTROLLED SUBSTANCES

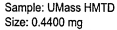
Sample: UMass DADP Size: 0.6990 mg





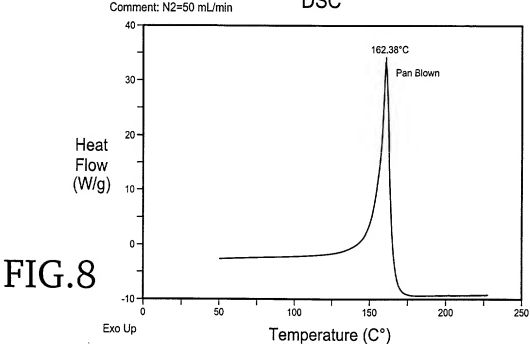


DSC thermogram of DADP, sample weight is 0.699 mg



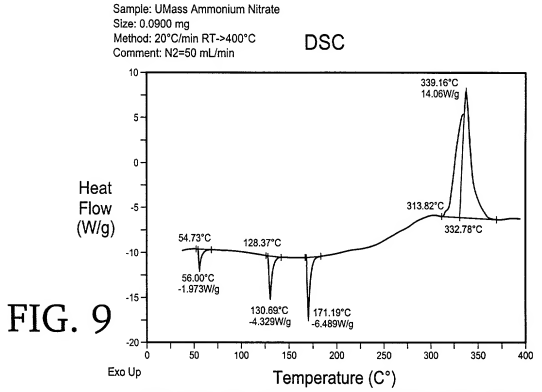
Method: 20°C/min RT-> 350°C



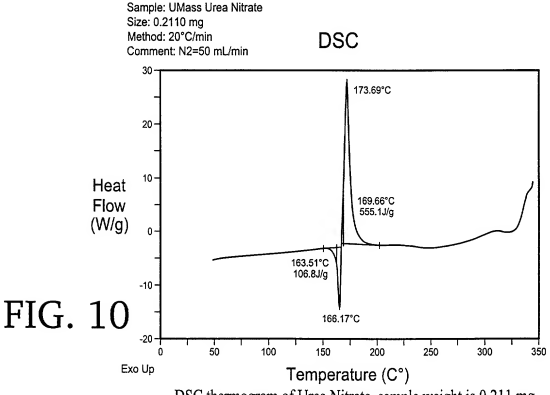


DSC thermogram of HMTD, sample weight is 0.44 mg

Page 6 of 17 Matter No.: 08688-040002 Applicant(s): William A. Curby et al. THERMAL ANALYSIS FOR DETECTION AND IDENTIFICATION OF EXPLOSIVES AND OTHER CONTROLLED SUBSTANCES



DSC thermogram of Ammonium Nitrate, sample weight is 0.09 mg



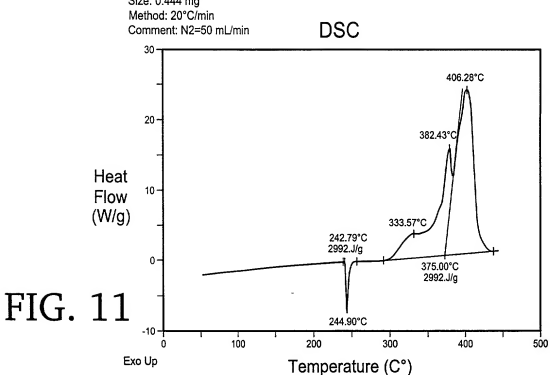
DSC thermogram of Urea Nitrate, sample weight is 0.211 mg

Applicant(s): William A. Curby et al. THERMAL ANALYSIS FOR DETECTION AND IDENTIFICATION OF EXPLOSIVES AND OTHER

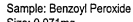
CONTROLLED SUBSTANCES

Sample: Ammonium Perchlorate

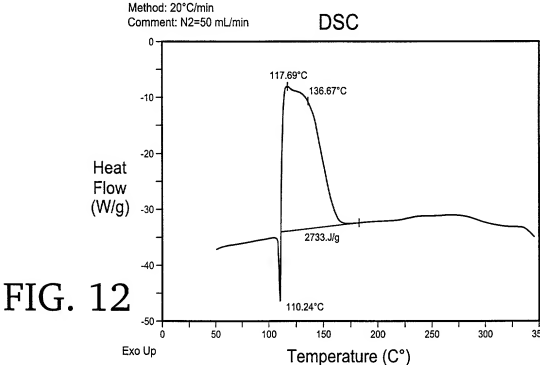
Size: 0.444 mg Method: 20°C/min



DSC thermogram of Ammonium Perchlorate, sample weight is 0.444 mg



Size: 0.071mg Method: 20°C/min

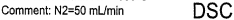


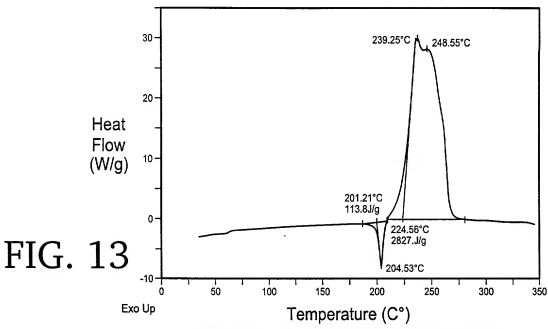
DSC thermogram of Benzoyl Peroxide, sample weight is 0.071 mg

Matter No.: 08688-040002 Page 8 of 17
Applicant(s): William A. Curby et al.
THERMAL ANALYSIS FOR DETECTION AND
IDENTIFICATION OF EXPLOSIVES AND OTHER
CONTROLLED SUBSTANCES

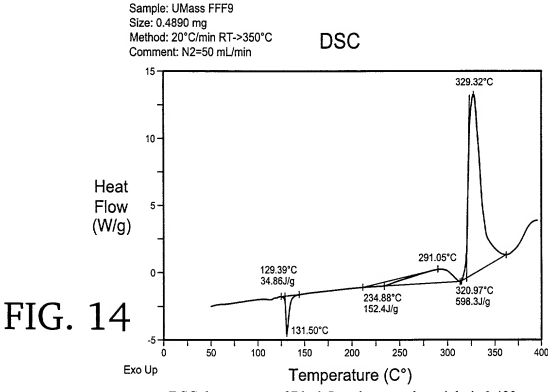
Sample: UMass RDX Size: 0.4000 mg

Method: 20°C/min RT-> 350°C





DSC thermogram of RDX, sample weight is 0.400 mg



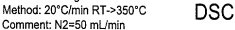
DSC thermogram of Black Powder, sample weight is 0.489 mg

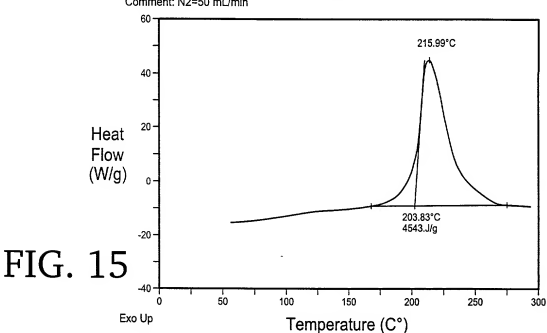
Matter No.: 08688-040002 Page 9 of 17
Applicant(s): William A. Curby et al.
THERMAL ANALYSIS FOR DETECTION AND

THERMAL ANALYSIS FOR DETECTION AND IDENTIFICATION OF EXPLOSIVES AND OTHER CONTROLLED SUBSTANCES

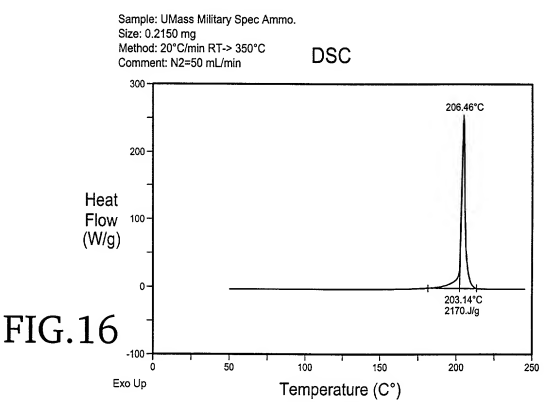
Sample: UMass Remington

Smokeless Size: 0.0710 mg





DSC thermogram of Smokeless Remington,, sample weight is 0.071 mg

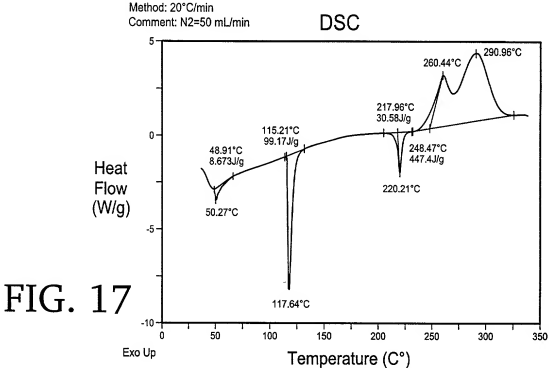


DSC thermogram of Mil. Spec. Ammo., sample weight is 0.215 mg

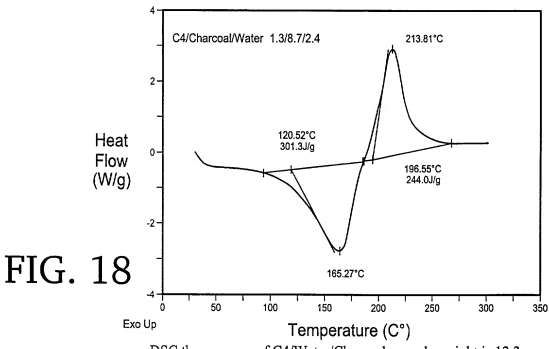
CONTROLLED SUBSTANCES

Sample: 2,3-Dimethyl-2,3-dinitrobutane

Size: 0.1840 mg Method: 20°C/min

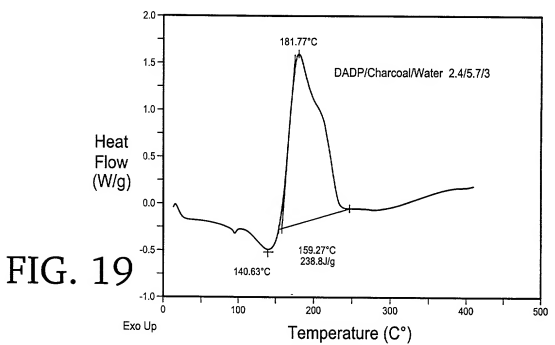


DSC thermogram of 2,3-dimethyl1-2,3-dinitrobutane, sample weight is 0.184 mg

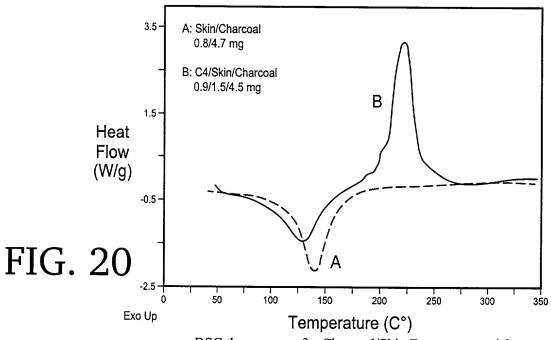


DSC thermogram of C4/Water/Charcoal, sample weight is 12.3 mg

Matter No.: 08688-040002 Page 11 of 17
Applicant(s): William A. Curby et al.
THERMAL ANALYSIS FOR DETECTION AND
IDENTIFICATION OF EXPLOSIVES AND OTHER
CONTROLLED SUBSTANCES

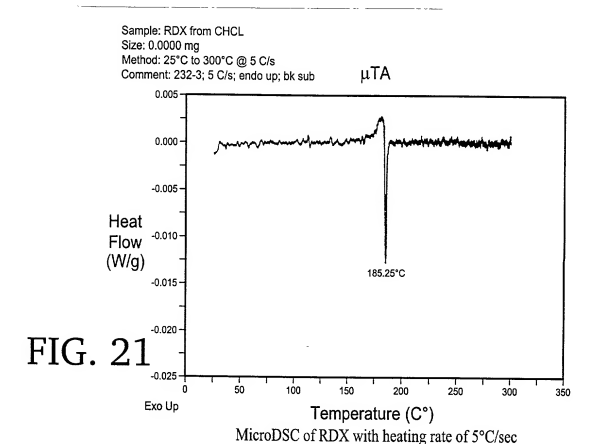


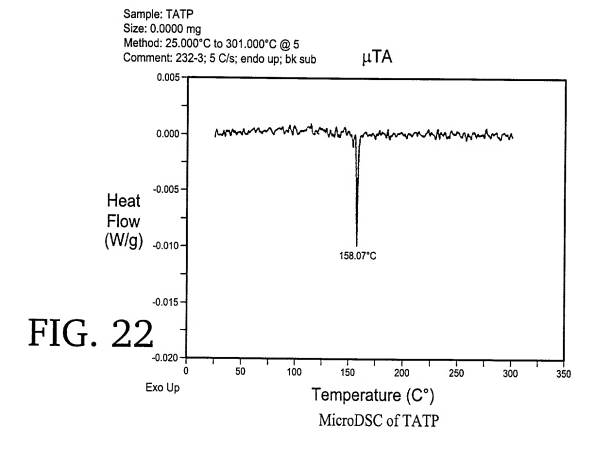
DSC thermogram of DADP/Water/Charcoal, sample weight is 11.1 mg



DSC thermogram for Charcoal/Skin Fragments, and for Charcoal/Skin/C4 mixture

Matter No.: 08688-040002 Page 12 of 17
Applicant(s): William A. Curby et al.
THERMAL ANALYSIS FOR DETECTION AND
IDENTIFICATION OF EXPLOSIVES AND OTHER
CONTROLLED SUBSTANCES



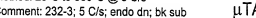


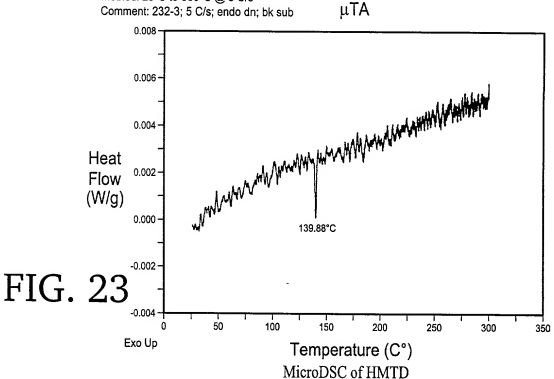
Matter No.: 08688-040002 Page 13 of 17 Applicant(s): William A. Curby et al.

THERMAL ANALYSIS FOR DETECTION AND IDENTIFICATION OF EXPLOSIVES AND OTHER CONTROLLED SUBSTANCES

Sample: HMTD Size: 0.0000 mg

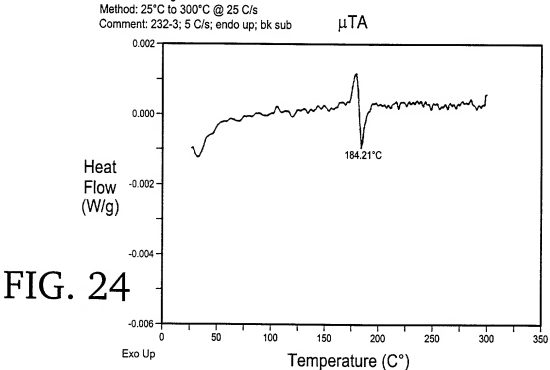
Method: 25°C to 300°C @ 5 C/s







Size: 0.0000 mg

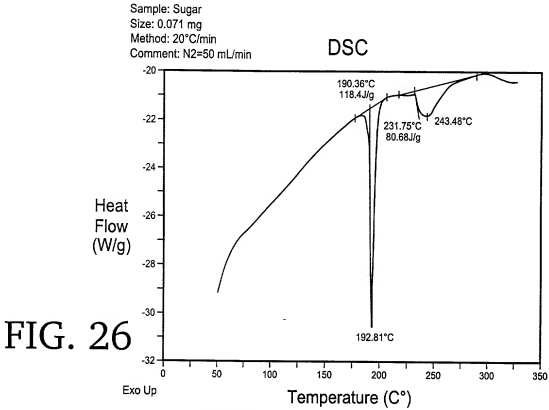


MicroDSC of RDX with heating rate of 25°C/sec

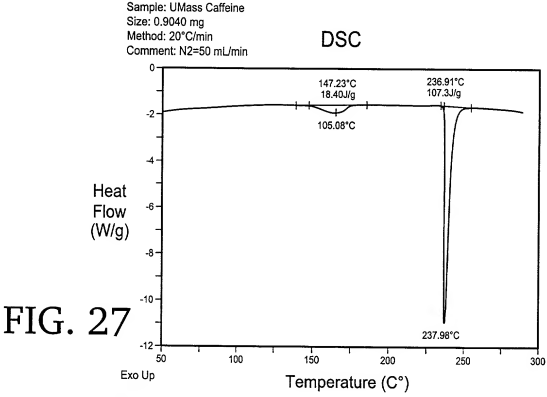
The thirty that they they they they they The thirty of the theory of the thirty of

ķä

Matter No.: 08688-040002 Page 15 of 17
Applicant(s): William A. Curby et al.
THERMAL ANALYSIS FOR DETECTION AND
IDENTIFICATION OF EXPLOSIVES AND OTHER
CONTROLLED SUBSTANCES



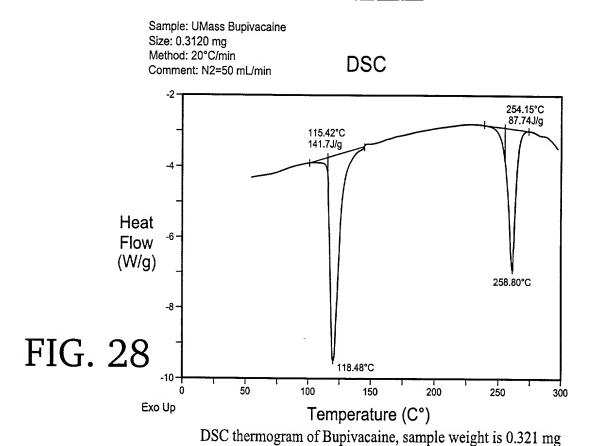
DSC thermogram of Sugar, sample weight is 0.071 mg

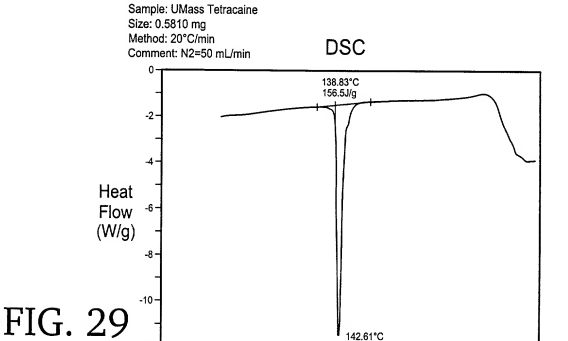


DSC thermogram of caffeine, a non-explosive, sample weight is 0.904 mg

Matter No.: 08688-040002 Page 16 of 17
Applicant(s): William A. Curby et al.
THERMAL ANALYSIS FOR DETECTION AND
IDENTIFICATION OF EXPLOSIVES AND OTHER

CONTROLLED SUBSTANCES





Temperature (C°)
DSC thermogram of Tetrcaine, sample weight is 0.581 mg

150

200

250

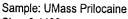
300

50

Exo Up

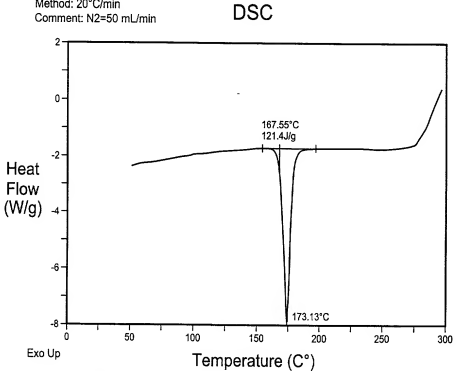
100

Page 17 of 17 Matter No.: 08688-040002 Applicant(s): William A. Curby et al.
THERMAL ANALYSIS FOR DETECTION AND
IDENTIFICATION OF EXPLOSIVES AND OTHER CONTROLLED SUBSTANCES



Size: 0.4400 mg Method: 20°C/min

Comment: N2=50 mL/min



DSC thermogram of Prilocaine, sample weight is 0.44 mg

FIG. 30